

Detection of Corpuscles With the Aid of the  
Third Artificial Earth Satellite (Sputnik), by V. I.  
Krassovsky, Yu. M. Kushnir, G. A. Bordovsky, et al,  
4 pp.

RUSSIAN, bk, Obnaruzhenie Korpuskul pri Pomoshchi  
Tret'ego Iskustvennogo Zemli Sputnika Zemli, Jul 1958,  
(5-th Assembly of IGY in Moscow). 9676962

Navy 2410/NRL 772

Sci

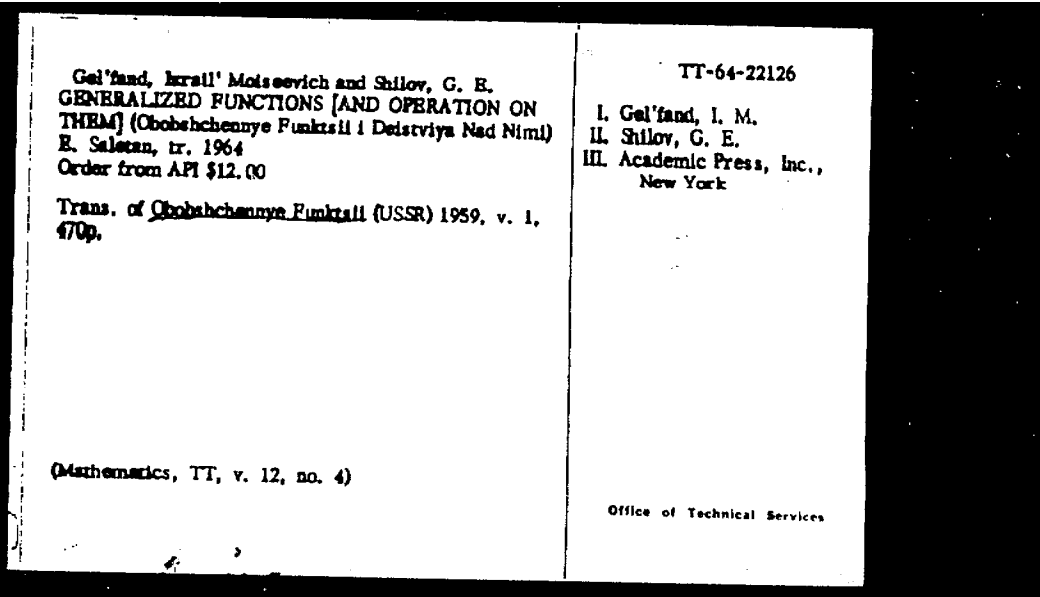
Generalized Analytic Functions, by I. N. Vekua,  
668 pp.

RUSSIAN, bk, Obobshchennye Analiticheskie  
Funktsii, Moscow, 1959, 628 pp.

Addison - Wesley  
Pub Co. Inc.  
Reading, Mass.

Sci-~~1959~~, Phys  
Feb 63

223, 53D



Dissemination of Experience of the Leading Workers  
in the Photogrammetric Industry, by N. T. Zavarza, 79 pp.

Full tr

RUSSIAN, bk, Obobshcheniye Opyta Peredovikov Kameral'nogo  
Proizvodstva, Moscow, 1954, pp 1-79.

ATIC F-TS-8636/V

USSR  
Economic  
Feb 1957 GTS/dex

44, 370

Method for the Investigation of Boiling by an  
Analysis of Fluctuations Induced in a Reactor.  
by A. Iftode, A. Mikheile, et al. 11 pp.  
RUSSIAN, rpt, Ob Odnom Metode Issledovaniya  
Kipeniya Analizom Flyuktuatsii Vyizvannykh V  
Reaktore, Apr 1963, NP-13442. 9232890  
AEC ANL-tr-302

Sci/Nuclear Sci  
Jun 66

301,118

Anlimova, E. A., Glembotskii, V. A., and  
Dokshina, I. D.

FLOTATION METHODS OF PROCESSING: THE  
FLOTATION PROPERTIES OF SMITHSONITE. [1961]  
[7 pp, 2 refs. Warren Spring Lab. Trans. NT844;  
DSIR LLU] M.3193.

Order from OTS or SLA \$1.10      61-28132

Trans. from mono. Obogashchenie Poleznykh  
Iskopaemykh (Mineral Dressing) Moscow, 1960,  
sect. I, chap. 3.

DESCRIPTORS: \*Flotation, Processing, Minerals,  
Reagents, \*Zinc compounds, Carbonates, Ores,  
\*Sodium compounds, Sulfides.

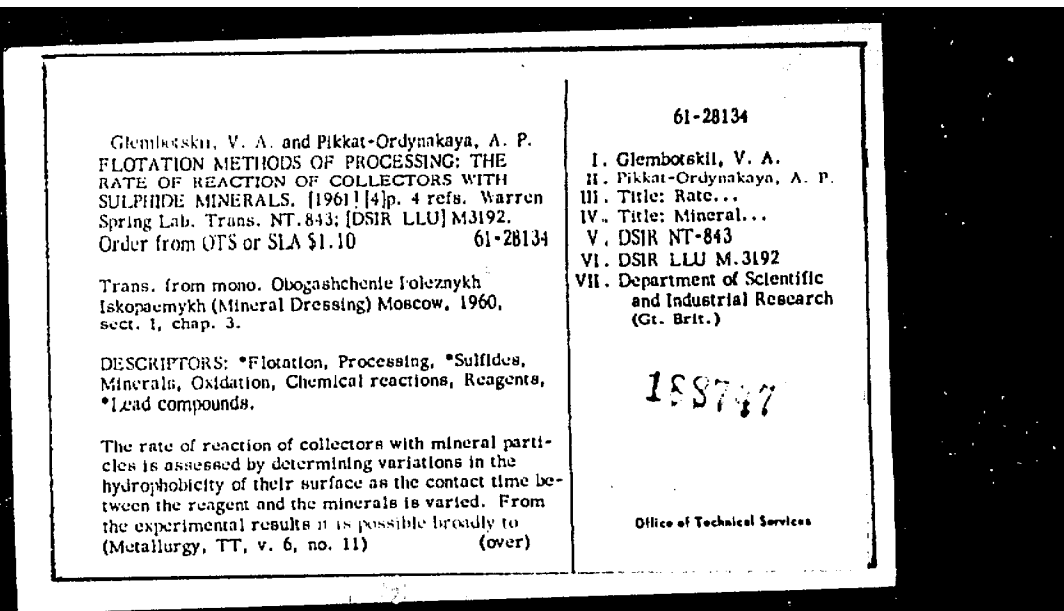
The best medium for floating smithsonite is a weakly  
alkaline one (pH = 7.4 - 8.0). When the sulphidation  
temperature is 60-65° the optimum hydrogen ion con-  
centration range is displaced towards a more neutral  
(Metallurgy, TT, v. 6, no. 11)      (over)

61-28132

- I. Title: Smithsonite
- II. Anlimova, E. A.
- III. Glembotskii, V. A.
- IV. Title: Flotation properties...
- V. Title: Mineral...
- VI. DSIR NT-844
- VII. DSIR LLU M.3193
- VIII. Department of Scientific  
and Industrial Research  
(Gt. Brit.)

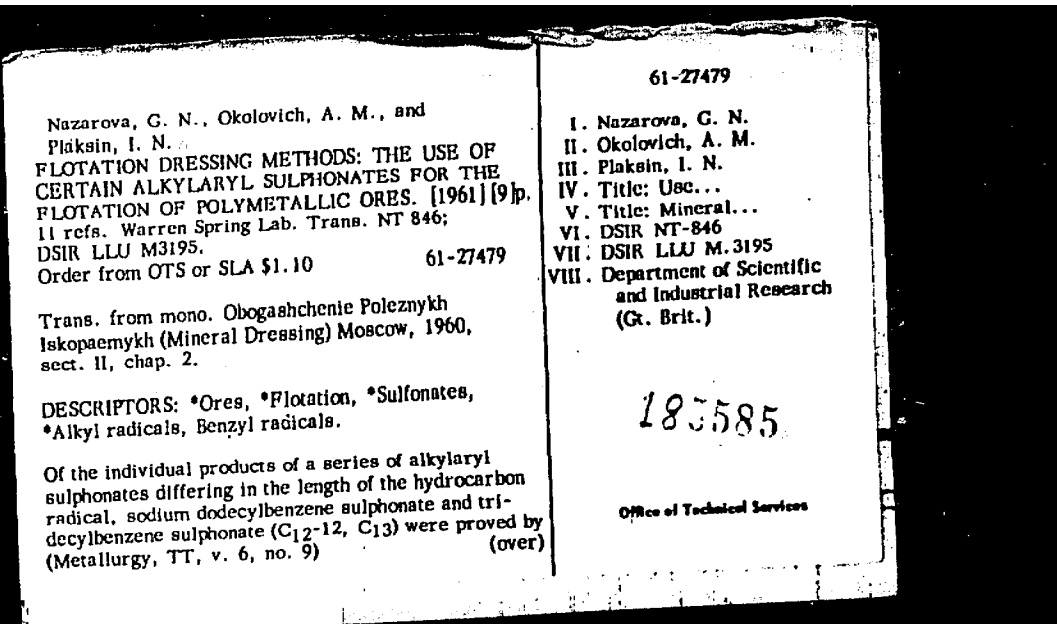
183741

Office of Technical Services



Klassen, V. I. and Meshcheryakov, N. F. FLOTATION METHODS OF PROCESSING: VACUUM FLOTATION OF FINE SLIMES. [1961] [9]p. 12 refs. Warren Spring Lab. Trans. NT 842; [DSIR LLU] M3191. Order from OTS or SLA \$1.10	61-28135 1. Title: Slimes I. Klassen, V. I. II. Meshcheryakov, N. F. III. Title: Vacuum... IV. Title: Mineral... V. DSIR NT-842 VI. DSIR LLU M. 3191 VII. Department of Scientific and Industrial Research (Gr. Brit.)  186743
Transl. from mono. Obogashchenie Poleznykh Iskopаемых (Mineral Dressing) Moscow, 1960, sect. 1, chap. 3.	Office of Technical Services
DESCRIPTORS: *Flotation, Vacuum apparatus, Bubbles, Minerals, Ores, Particles, Solutions, Minerals, Processing.	
A comparative experimental evaluation of the floatability of particles smaller than 10 $\mu$ by air-bubbles liberated from solution and by air-bubbles dispersed by mechanical agitation of the medium showed that the first method is much the more efficient. Flotation of (Metallurgy, TT, v. 6, no. 11) (over)	

<p>Plaksin, I. N., Olofinskii, N. F., and Norkin, V. V. ELECTRICAL AND ELECTROMAGNETIC METHODS OF PROCESSING: THE DISTRIBUTION OF CHARGED PARTICLES ALONG THE EARTHED ELECTRODE WITH GROUP MIGRATION IN THE ELECTRIC FIELD OF A CORONA DISCHARGE. [1971] [19]p. 11 refs. Warren Spring Lab. Trans. NT 845; [DSIR LLU] M3194.</p>	61-28131
<p>Order from OTS or SLA \$1.60</p>	
<p>Trans. from mono. Obogashchenie Poleznykh Iskopаемых (Mineral Dressing) Moscow, 1960, sect. I, chap. 4.</p>	
<p>DESCRIPTORS: *Particles, Physical properties, *Separation, Distribution, Electrodes, Voltage, Re- covery, *Electrical corona, *Minerals, Processing, *Electric fields, Ores, Coal.</p>	
<p>(Metallurgy, TT, v. 6, no. 11)</p>	(over)
<p>61-28131 I. Plaksin, I. N. II. Olofinskii, N. F. III. Norkin, V. V. IV. Title: Distribution... V. Title: Mineral... VI. DSIR NT-845 VII. DSIR LLU M. 3194 VIII. Department of Scientific and Industrial Research (Gr. Brit.)</p>	
	185741
	Office of Technical Services



Consommation d'Energie Dans le Broyeur a Boulets, by  
N. P. Neronov. UNCL

RUSSIAN to FRENCH, per, Obogachcheniye Roud, No 1,  
1957, pp 10-13.

IRSID T 1218  
185, Rue President-Roosevelt  
St. German-en-Laye  
(S-et-O), France

12 735

AT-1

SHORSHER M. N.

Separating molybdenite-carrying concentrates by flotation  
Über die Trennung molybdänhaltiger Kollektivkonzentrate  
durch Flotation

Obogashchenie Rud., 3, No. 1, 3-12 (1958)  
Ch, 1960/61, No. 105 - German

E u r a t o m

Perlov, P. M.  
THE HYDROLYSIS OF SODIUM CARBONATE  
DURING LFACHING OF SCHIFELITF IN AN AUTO-  
CLAVE (O Gidrolyze Uglekislogo Natriya v Usloviyakh  
Vyschelachivaniya Scheelite v Avtoklave). [1962] {9}jp.  
(foreign text included) 4 refs.  
Order from OTS or SLA \$1.10

63-10616

63-10616  
1. Title: Scheelite  
1. Perlov, P. M.

Trans. of Obogashchenie Rud (USSR) 1958 [v. 3]  
no. 2[14] p. 32-34.

DESCRIPTORS: \*Hydrolysis, \*Sodium compounds,  
\*Carbonates, \*Calcium compounds, \*Tungstates,  
Sterilizers, Electrical conductance, Measurement,  
Chemical analysis, Minerals.

There is no appreciable hydrolysis of sodium carbonate  
during the decomposition of calcium tungstate with  
soda solutions at increased temperatures. The com-  
(Chemistry--Physical, TT, v. 10, no. 2) (over)

Office of Technical Services

Puissance d'un Electrometre Pour Commande d'un Broyeur  
a Boulets, by M. V. Greizukh. UNCL

to FRENCH,

RUSSIAN(?) per, Obogachtchenie Roud, No 4, 1958,  
pp 49, 50.

IRSID T 1219  
185, Rue President-Roosevelt  
Paris 16<sup>me</sup>

Contribution a la Question de la Consommation D'Energie  
Dans le Broyeur a Boulets, by N. P. Neronov. UNCL

RUSSIAN to FRENCH, per, Obogachtcheniye Roud, No 4,  
1958, pp 50, 51.

IRSID T 1220  
185, Rue President-Roosevelt  
(S-et-O), France

The Use of Electrical Separation for Zircon-Pyroclore Concentrates, by I. A. Kakovsky, V. I. Revnivtsev.

RUSSIAN, per, Obogashchenie Rud, No 13, 1958,  
pp 16-24.

MLL M. 2831

Sci - Engr

180,008

Jan 62

Optimum Quantity of Air for Sintering, by  
I. I. Rovenskiy,  
RUSSIAN, per, Obogashchemie Roud, Vol VII,  
No 4, 1962, pp 30-32.  
BISI 3503

NLL CRL/T.1623

Sci - M/M  
Aug 64

264,264

Increasing the Strength and Reducibility  
of Sinter, by V. Ya. Miller, P.A. Lyakhov,  
RUSSIAN, per, Chugushchennye Rudy, No 6,  
1963, pp 27-31.  
SISI 5968

USSE  
Sci/MGM  
Apr 65

278,493

WORKING CAPITAL OF KOLKHOZES, XBY LEV IVANOVICH  
KOLYCHEV, 6123 PP.

RUSSIAN, BK, OBOROTNNYE SREDSTVA KOLKHOZOV, 1963,  
PP 3-79, 112-149.

JPRS 21301

USSR  
ECON  
OCT 63

345,072

Equipment for Electron Beam Welding, by  
Ye. O. Patona.  
RUSSIAN, rpt, Oborudovaniye dlya Elektron-  
noluchevoy Svarki, pp 1-10.  
\*FTD-MI-24 423-68

Sci/Elect  
Oct 68

Document

3/1/80

CASE 1079/Ref/Drone

Oborudovaniye

Chernigovskaya Oblast Chelyabinsk Tomskovitch Refractory & Elektrosvodstvo Pravdovostnoye (Equipment for Processing Refractory Metals in the Electrovacuum Industry),  
by A. T. Alimovtseva, S. I. Brodsky, L. I. Goshin,  
and G. N. Chetirko, Novosibirsk-Leningrad, 1963, 10 pp.

Please reproduce all graphics. ✓ JPRCS

B.)  
Equipment for Digging Trenches in Frozen Ground, by  
V. I. Kon'kov, 5 pp.

RUSSIAN, rpt, Оборудование для резки траншей в  
мерзлых грунтах.

ACS, I, G-8506 B

Sci - Engineering

45,772

Apr 57 CIB

Instrumentation of Certain  
Experimental Channels in USSR Research  
Reactors, by A. M. Demidov.  
RUSSIAN, rpt, Oborudovanie Nektorykh  
Eksperimental'nykh Kanklov  
Nauchno-Issledovatel'skikh  
Reaktorov Sovetskogo Soyuza, IAB-725,  
Moscow , 1964, 38 pp.  
\*AEC

Sci-N. Sci  
Sci-  
Apr 66

Aircraft Equipment, by V. N. Knyazev, K. E.  
Polishchuk, 675 pp. UNCLASSIFIED

RUSSIAN, bk, Oborudovanie Samoletov, 1952.

AFIA12387347 (CT&F 13)  
AFIA243572 (D 30617) ATIC F-TS-8221  
AF 657144371 (D 30617) 11/14/54  
Scientific - Aeronautics  
CIA 2522416  
ATIC 137548-A

Aug 10 1987 / 1987

Table of Contents, Summary of Preface and  
Introduction of the Book, Equipment of Liquid  
Synthetic Fuel Plants, by V. Ya. Fokin, V. L.  
Pebalk, 11 pp.

RUSSIAN, bk, Oberudevaniye Zavodov Iakushevskogo  
Zhidkogo Teplitsa, Moscow, 1955, Encl to IR-1503-56,  
AFOIN. # CIA 550583

AF 1016634

39,188

USSR  
Economic  
Sep 56 CTS

Equipment for Precessing Refractory Metals in the Electrovacuum Industry, by A. T. Aleksandrova, S. I. Brodskiy, et al. 200 pp.  
RUSSIAN, bk, Obrudovaniye dlya Obrabotki Tugoplavkikh Metallov v Elektrovak Proliz, Moscow-Leningrad, 1963, pp 1-80.  
(Table of Contents)

JPRS 22894

Sci/M & M  
Feb 64

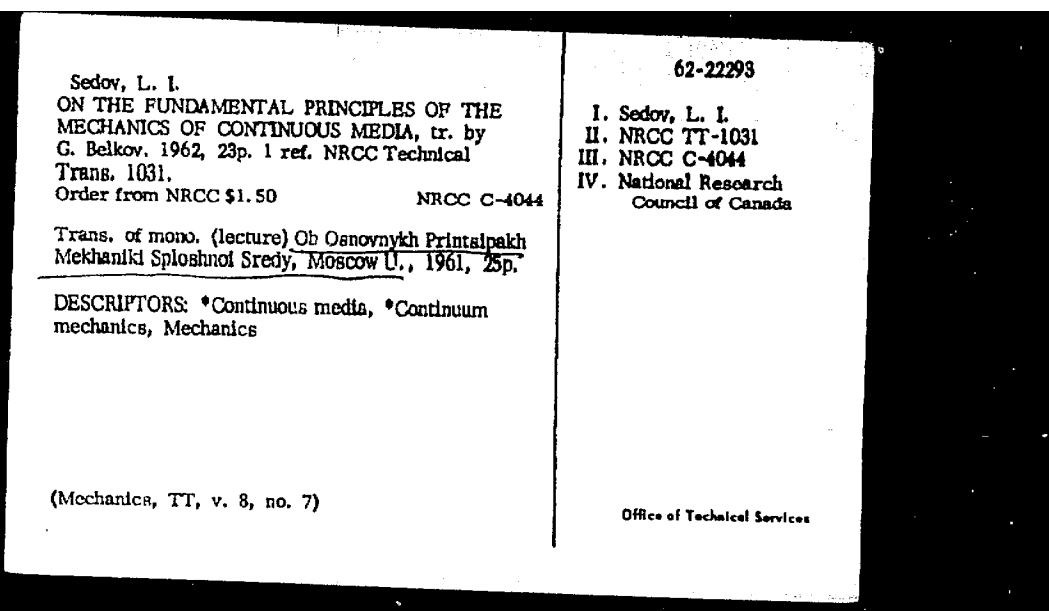
248, 120

Foundations of Analytic Methods of Stereophotogrammetric Preparation of Materials of Aerial Photography, by N. D. Il'inskiy, 178 pp.  
RUSSIAN, per, Osnovaniye Analiticheskikh Metodov Stereofotogrammetricheskoy Obrabotki Materialov Aeroftotosyanki.

P100365867-V  
FTD-MT-65-517

Sci/Meth & Equip  
Jan 68

348,322



(FDD 27002)

The Aggravation of Conflicts Among Capitalist  
Countries, by V. Cheprakov, 108 pp.

RUSSIAN, Photostat bk, Obozreniye Protivorechiv  
Mezdu Kapitalisticheskimi Stranami. Moscow, 1954,  
pp 1-126

CIA/FDD Tr 545

34,118

USSR  
Pol - Propaganda, international relations

Machinability of Heat-Resistant and Titanium Alloys,  
by V. A. Krivoukhov, S. V. Yegorov, 315 pp.

RUSSIAN, bk, Obrabatyvayemoi Rezaniyem Zharoprostnykh  
i Titanovykh Splavov, 1961, pp 1-284. 9689641-V

FTD-TT-62-1257

Sci - M/M  
Dec 63

Processing of Base Line NEEM Meteor Photo, by  
L. V. Ivanisenko.

*See*  
RUSSIAN, per, Obrabotka Bazisnoy Fotografii  
Meteora, No 30 (37), MOSCOW, 1962, pp 53-632.

ACIC

Sci - Astron

Feb 63

The Processing of Meteor Photographs, by  
A. N. Simonenko.  
RUSSIAN, bk, Obrabotka Fotografiy Meteorov,  
Moscow, 1963, 40 pp.

ACIC

TC-807

OTS TT 64-19760

Sci - Earth Sci & Astron  
Dec 64

269,702

REQUEST TR CHECK 18-5-12 BR70-1017  
Information processing data transmission systems  
Martynov, Yu. M.  
Russ bk: Obrabotka informatsii v sistemakh  
peredachi dannykh, 1969, 199 pgs.

NEGATIVE - BY PHONE 18 MAY 70  
FOLLOW-UP

In process as  
JNT-24-154-70

Boron Coating From Vapor Phase in Boron  
Trichloride Medium, by M. A. Pchelkina.  
RUSSIAN, per, Obrabotka Metal, No 7, 1960,  
pp 40-42.  
\*FTD-TT-65-1632

Sci-Chem  
Nov 65

The Mechanical Properties of Steel Subjected to  
Rapid Carburization by Heating With High Frequency  
Current, by A. D. Assonov, K. Z. Shepelyakovskiy,  
P. A. Lankin, 5 pp.

RUSSIAN, per, Obshchaya Metallovedeniye, pp 46-48.

CSIR 167

Sci - Phys  
Sep 61

167,032

Determining the Coefficient of Friction in  
Rolling on a Smooth Barrel Using a Radial  
Pressure Diagram, by N. P. Spiridonov.

RUSSIAN, bk, Osnabotka Metallova Devieniem,  
(Sbornik Statey), 1952, pp 17-41.

BISI 2048

Sci - Engr

161,074

Jul 61

Stresses Occurring During Hot  
Cutting of Metal, by V.D. Golovlyov,  
RUSSIAN, per, Obrabotka Metalloy  
Davleniyen, AN SSSR, 1958, pp 84-92.  
BISI 4211

Sci/MGM  
Jul 65

8841670

The Rolling of Stainless Steel Khl7NA Into  
an All-Purpose Strip, by Ye. I. Astrov, et al.,  
14 pp.

RUSIAN, per, Obrazotka Metallov Davleniem, No 5,  
1959, pp 62-72. 9662496

ATIC MCL-471/1

Sci - Min/Metals

Jul 61

159 506

Dependence of Specific Pressure on Rolling Speed  
(With Various Oscillographic Methods), by V. P.  
Severdenko.

RUSSIAN, bk, Obrabotka Metallov Dvleniem,  
(Sbornik Statey), 1952, pp 231-237.

BISI 2047

Sci - Engr

Apr 61

161,075-

Dilemmas in the Present-Day Development Trends  
of Cogging Mills and Ways of Resolving Them, by  
P. A. Aleksandrov.

RUSSIAN, bk, Obrabotka Metallov Davleniem, No 2,  
1953, pp 76-92.

BISI 2196

USSR  
Econ  
Jun 61

156,885

The Determination of Stresses During the Forming  
of Metals by Pressure, by I. Ya. Tarnovskiy,  
et al.

RUSSIAN, bk., Obrabotka Metallov Davleniem,  
Sbornik Statey, No 3, Metallurgizdat, 1954,  
pp 5-22.

BISI 1876

Sci - Min/Met

156, 957

Jun 61

Distribution of Spread in the Deformation Zone,  
by V. N. Vojrin.

RUSSIAN, bk, Obrabotka Metallov Davleniem, No 4,  
Metallurgizdat, 1950.

BISI 1940

Sci - Min/Metals

170, 093

Sep 61

Pressure-Machining of Metals, by L. Kh. Al'shevskiy,  
ed.

RUSSIAN, bk, Obrabotka Metalov Davleniyem,  
Moscow, 1959, \*\* 198 pp.

\*ATIC

Sci - Min/Met

27 Jun 60

Item is presently being translated  
in part, pp 62-71, under  
ATIC MCL-471/III

IC 41172

Rolling of Stainless Steel (X17H2 Into a General Purpose Bar), by Ye. I. Astrov, et al. UNCLASSIFIED  
14 pp.

RUSSIAN, bk, Obrabotka Metallov Davleniem, No 5,  
Moscow, 1959, pp 62-71. 7/6 2496

\*ATIC MCL-471/III

Sci - Min/met  
Jan 60  
IC-40103

Yield Point During Hot Deformation of Carbon and  
Alloy Steels, by A. A. Dinnik.  
RUSSIAN, per, Obrab Metallov Davleniem, Vol 52,  
1967, pp 232-238.  
BISI 7288

Sci-Mat  
Aug 69

389,948

T/C and bk review

Metalworking and Treatment of Metals in Machine  
Repair, by P. V. Otdel'nov, et al, 7 pp.

RUSSIAN, bk, Obrabotka Metallov Pri Remonte Mashin,  
Moscow, 1957, 404 pp.

615.9

Head, Lib Sv Sec

Air Info Div, Lib Cong

T of C and Review of  
Working of Steel and Alloys, 615 pp.

RUSSIAN, Obrabotka Stali i Splavov, Moscow,  
1957, 451 pp.

B-179  
Head, Lib Sv Sec  
Air Info Div  
Lib Congress

An Investigation of the Deformation of Metal in  
Flange Passes, by P. I. Polukhin, V. T. Zhadan.

RUSSIAN, bk, Obrabotka Stali i Sloyov Sbornik  
XXXVI, Moskovskii ... Inst Stali imeni I. V.  
Stalina, Moscow, Metallurgizdat, 1957, pp 196-227.

NISI 1877a

Sci - Engr

Mar 61

141,399

An Investigation of the Distribution of Metal Deformation Throughout the Cross-Section of a Piece Rolled in a Beam Breakdown Pass, by P. I. Polukhin, V. T. Zhdanov.

RUSSIAN, bk, Obrabotka Stali i Sloyevoy Sbornik XXXVI, Moskovskii ... Inst Stali imeni I. V. Stalina, Moscow, Metallurgizdat, 1957, pp 228-245.

BISI 18770

141,400

Sci - Min/Met

The Working of Heat-Resistant Alloys, 375 pp.  
RUSSIAN, bk. Obrabotka Zharoprochnykh Splavov, 1960,  
pp 1-231. 9691638-V

FTD-TT-63-344

Sci M/M  
Mar 64

251,0716

Deep Cooling When Deep-Drawing Parts From Heat-  
Resistant Metal Sheets, by V. N. Revinov.

RUSSIAN, bk, Obrabotka Zharoprochnykh Sistem,  
1960, pp 53-58.

BISI 2552

Sci - Min/Metals

Mar 62

183,500

list 122

Welding of Martensitic Steel by G. A. Nikolshev,  
A. V. Mervintseva.

RUSSIAN, bk, Gorabitel' Zhelezoprostnykh Splavov,  
1960, pp 131-137.

MLL M 8892

Sci - Engr  
Feb 63

223, 571

Technological Characteristics of Deep-Drawing of  
Sheets From Heat-Resisting and Titanium Alloys, by  
I. P. Davydov.

bk  
RUSSIAN, 1960, Obrabotka Zharoprochnykh Splavov,  
Ak Nauk SSSR, 1960, pp 67-74.

MIL M. 3654

Sci - Niim/metals

201,164

Aug 62

Machinability of Heat-Resistant and Titanium Alloys,  
by V. A. Krivoukhov, S. V. Yegorov, 315 pp.

RUSSLAN, bk, Obrabatyvayemost' Raznichen Zharoprostchny  
i Titanovykh Splavov, 1961, pp 1-244. 9689641-V

FID-MT-62-1257

Sci - M/M  
Dec 63

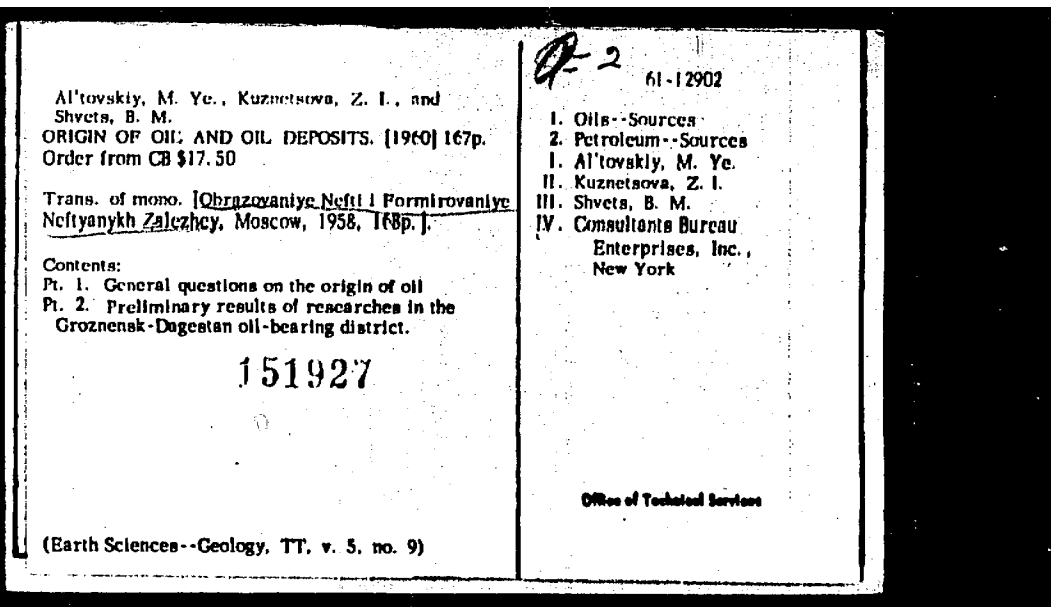
243,965

Inverse Scattering Problem, by Z. S. Agranovich,  
V. A. Marchenko.

RUSSIAN, bk, Obratnaya Zadacha Teorii  
Rasseyaniya Kharkov, 1960, pp 267.

\*Gordon & Breach Sci Publ  
available Apr 1962  
\$12.50

OTS  
Vol 6, No 10



5-23/66

X-4838  
15 July 65

## Selections from Formation of New Neural Paths:

- (1) Introduction, pp 2-6.
- (2) Theoretical and Experimental Prerequisites of Formation of Neural Tracks, by D. M. Golub, pp 7-28.
- (3) Some Regularities in Formation of New Neural and Vascular Paths of the Organs of Small Pelvis, by D. M. Golub, pp 170-172.
- (4) Table of Contents, p 200.

BK, Obrazovaniye Nowykh Nervnykh i Sosudistych Putey  
Organov Malogo Pelvis, Minsk, 1964. X JPRS

BUFILED  
Sci - Med  
Do not mutilate document.

53 00

ASAP

NY-9838

S-23/66

15 July 65

Theoretical and Experimental Prerequisites of  
Formation of Neutral Tracks, by

D. M. Golub.

RUSSIAN, bk, Obrazovaniye Novykh Nervnykh  
i Sosudistykh Putey Organov Malogo Taza,  
Minsk, 1964, 7-28.

\*JPRS

Sci-Med

Do not mutilate document.

50pp.

ASAP

RUSSIAN

*Selections from: 'Information  
of New Neural Paths.'*

S-23/66

Some Regularities in Formation of New NY-9838  
Neural and Vascular Paths of the 15 Jul 65Organs of Small Pelvis, by D. M. Golub.  
RUSSIAN, bk, Obrazovaniye Novykh Nervnykh  
i Sesudistykh Putey Organov Malogo Taza,  
Minsk, 1964, pp 170-181.

\*JPRS

Sci-Med

Do not mutilate Document.

ASAP

RUSSIAN

50 pp.

*Selections from: Formation  
of new neural paths.*

S-23/66

NY-9838  
15 Jul 65

Table of Contents, by D. M. Golub.  
RUSSIAN, bk, Obrazovaniye Novykh Neklynykh  
i Sosudistykh Putey Organov Malogo Taza,  
Minsk, 1964, page 200.

\*JPRS

RUSSIAN

Sci-Med

Do not mutilate Document.

20 pp.

ASAP

*Selections from: Formativ  
of new neural paths:*

Formation of New Neural and Vascular  
Paths of the Organs of Small Pelvis, edited  
by Academician D. M. Golub, 41 pp.  
RUSSIAN, b/w, Chirurgicheskaya Sovetskaya  
gazeta i Sotsialisticheskaya Avtov Gavrilov Na 1962  
gazeta, Minsk, 1964, pp 3-6, 7-25, 170-181,  
and 200.  
JFIS 31412

Sci - R/M

Age: 65

286-677

The Formation and Thawing of Ice on Lakes  
and Reservoirs and Calculation of the Periods  
of Icing and Clearing, by V. V. Pictrovich;  
316 pp.

RUSSIAN, bk, Obrazovaniye i Snaivaniye  
L'da na Ozerakh i Vodokhranilishchakh,  
i Raschet Srokov Ledostava i Ochishcheniya,  
1958, 192 pp. 9670590

FTD-MCL-187/V

Sci - Geophys

163,727

Aug 61

Crack Formation During Heat Treatment of Steel, by  
Y. I. Malinkina, 207 pp.

RUSSIAN, bk, Obrazovaniye Treshchin pri Termicheskoy  
Obrabotke Stali, 1958, 160 pp.

ATIC F-TS-9984/V

SLA

Sci - Engr  
Dec 59

103, 917

Observatories in Space, by I. G. Kolchinskiy.  
RUSSIAN, per, Observatorii v Kosmose, Kiev, 1962,  
(tables of contents)  
ID 2213732564  
(DIA)

Sci - Aero  
Jan 65

270,766

General Bibliography - Textbook for Library  
Institutes, 34 pp

RUSSIAN, bk, Obshchaya Bibliografiya - Uchebnik Dlya  
Bibliotechnykh Institutov, 1957, pp 183-209.  
CIA 9660802

ATIC F-TS- 9909

USSR

Pol, Soc

May 61

152,881

General Electrophysiology, by D. S. Vorontsov, 823 pp.  
RUSSIAN, bk. Obschaya Elektrofiziologiya,  
Moscow, 1961, pp 1-823. 9692731-V  
FTD-TT-63-580

Sci - Biol. & Med. Sci  
Jun 64

PP 3-8; 316-376; 474-480; 260,386  
486-487 SPRS 15556

Epizootics in 19th Century, by M. S. Gannushkin,  
4 pp.

Full translation.

RUSSIAN, bk., Obshchaya Epizootologiya, Moscow, 1948,  
pp 16-18.

USDA Tr

USSR

Scientific - Medicine

CTS/DEX

3801

Epizootich of Tsarist Russia, by M. S. Gomushkin,  
3 pp.

Full translation.

RUSSIAN, bk, Obshchaya Epizootologiya, Moscow, 1943.

USDA Tr

USSR

Scientific - Medicine

CIS/DEX

3796

(NY-6758)

General Epizootiology, by M. S. Gannushkin,  
273 pp.

RUSSIAN, bk, Obshchaya Epizootologiya,  
1961, pp 1-264.

JPRS 13780

Sci - Biol  
May 62

196, 969

(SF-2303)

INFORMATION ON SOVIET PHYSIOTHERAPY METHODS, BY  
YE. I. PASYNKOV, 52 PP.

RUSSIAN, BK, OBSHCAYA FIZIOTERAPIYA, MOSCOW,  
1962, PP 55-66, 81-85, 93-105, 111-115, 118-122.  
263-272.

JPRS 15181

SCI - MEDICINE  
SEP 62

210,180

Generalized Functions, by I. M. Gelfand, C. E.  
Shilov.

RUSSIAN, bk, Obshchennyye Funktsii, Vol I-IV.

\*Princeton University Press

Sci - Math (higher mathematics)

Jan 60

Mutations in *Drosophila Melanogaster*. I. Distribution of Sterility Mutations in the Chromosomes of *Drosophila Melanogaster*, by R. L. Berg.

RUBELIAN, bk, Ostschichtva Entsvetvoispytalevi, 1938,  
pp 96-108.

WADC

Sci - Biol  
Mar 62

General Geology, by Oktaviy K. Lenge.

RUSSIAN, bk, Obshchaya Geologiya.

Dept of Interior  
203 Lasee

Sci - Earth Sci/Astron

Jul 63

235,601

USSR Freight and Passenger Car Classification and Construction, by V. I. Revich.

RUSSIAN, bk, Obshchiy Kura Zheleznykh Dorog, Chap 12,  
Moscow, 1951. (trans by General Exploitation Ujit)

Treasure Island Abstracting  
1-3 Sep 1952

USSR  
Economic - Rail, freight, passenger car, construction,  
classification

General Course of Geophysical Methods of Prospecting  
Oil and Gas Layers, by M. N. Malenov, S. G. Komarov,  
L. A. Ryabinkin, V. A. Sokolov, L. V. Sorokin, A. N.  
Fedorenko, 1 pp.

RUSSIAN, bk, Obshchiy Kurs Geofizicheskikh Metodov Razvedki  
ki Neftyanых i Gazovykh Mestorozhdeniy, publ by  
Scientific and Technical State Publishing House for  
Literature on Petroleum and Mine-Extracted Fuel, Moscow,  
1954, Encl to IR-1811-55, AA Paris, Apr 1955. CIA D  
222931.

AF 664026

USSR  
Sci - Geophysics

Primary Directions of Ferrous Metallurgy Development  
in Central Asia, by Yu. O. Alferov, 6 pp.  
RUSSIAN, per, Obshchestvennye Nauki v Uzbekistane,  
No 8-9, 1964, pp. 92-96.  
JPRS 29920

ME-Asia  
Econ  
May 65

279,730

Intermediate Stages of Reactions Forming  
Carbides of Titanium, Zirconium, Vanadium,  
Niobium and Tantalum, by G. V. Samsonov,  
18 pp.

RUSSIAN, bk, Obshchaya Neorganicheskaya i  
Fizicheskaya Khimiya, pp 287-296. 9671640

see per file  
Ural'skij Min. Zhur  
Sci - Min/Metal FTD MCL-1425/1  
174, 75-7 FEC 1/P Tr. 500

28 Nov 61

General Description of the BESM Electronic Computer  
and the Methods of Executing the Operations, by  
S. A. Lebedev, V. A. Mel'nikov, 127 pp.

RUSSIAN, bk, Obshcheye Osnovaniye BESM-1 Metodika  
Vypolneniya Operatsiy, 1959.

ACSI H-6749  
ID 2163943

Sci - Electronics  
Aug 61

162,902

( DC-5050/2 ).

The Advanced and Progressive in Life [Public Catering  
in the Ukrainian SSR], by A. Romanov, *6 pp.*

RUSSIAN, per, Obshchestvennoye Pitaniye, No 11, 1960,  
pp 3-6.

*J*  
\*JPRS 6818

USSR

Econ - Consumer Goods and Domestic Trade

24 Jan 61

( DC-4700/4 ).

Statistics on Women Employment, by L. I. Shpungin, 1/.

RUSSIAN, bk, Obshchestvennoye Pitaniye v Semiletke,  
1960, p 4. (v. 1)

\*JPRS 6861

USSR

Econ - Labor

28 Dec 60

( DC-5050/1 ).

Public Catering in the Seven-Year Plan Period, by  
L. I. Shpungin,

RUSSIAN, brochure, Obshchestvennoye Pitaniye v  
Semiletke, 1960, pp 7-23.

\*JPRS

USSR

Econ - Consumer Goods and Domestic Trade

19 Dec 60

( DC-5050/2 ).

[Public Catering] Enterprises in Belorussian SSR  
Today, by D. Gelin,

RUSSIAN, per, Obshchestvennoye Pitaniye, No 11,  
1960, pp 8-10.

\*JPRS

USSR

Econ - Consumer Goods and Domestic Trade

24 Jan 61

(DC-5050/2)

Gross Turnover in the Foundation of the Plan  
(in Public Catering Enterprises), by A. Rukhlenko,  
5 pp.

RUSSIAN, per, Obshch Pitanije, No 12, 1960,  
pp 41-43.

JFR8 6818

USSR  
Econ  
Mar 61

142,049

(SF-1081)

At New Frontiers, by A. Artem'yev, 7 pp.

RUSSIAN, per, Obshchestvennoye Pitaniye, No 7,  
1961, pp 1-4.

JPRS 10737

USSR

174, 183

Econ

Dec 61

(DC-5050/4)

Public Catering Production Is Being Developed,  
But What About the Administrative Structure, by  
S. Svitich, 5 pp.

RUSSIAN, per, Oshchek Pitaniye, No 1, 1961,  
pp 11-13.

JPRS 8136

USSR

151,210

Econ

May 61

(~~ME~~-5050/)

Utilize Local Resources Better, by A. Artem'yev,  
6 pp.

RUSSIAN, per, Obshchestvennoye Pitaniye, No 3,  
1961, pp 3-6.

JFRS 8627

USSR

164,014

Econ

Aug 61

PRICE FORM

PRICE FORMATION AND CALCULATION IN PUBLIC CATERING,  
BY A. ANISOV, 7 PP.

RUSSIAN, PER, OBSHCHESTVENNOYE PITANIYE, NO 4, 1962  
PP 32-36.

JPRS 15610

USSR  
ECON  
OCT 62

214,142

TRAIN SPECIALISTS IN MUNICIPAL CATERING, BY A.  
ARTEM-YEV, 5 PP.

RUSSIAN, PER, OBSHCHESTVENNOYE PITANIYE, NO 5,  
1962, PP 8-10.

JPRS 15619

USSR  
ECON  
OCT 62

213,859

PRICES FORMATION AND CALCULATION, BY A. ANISOV,  
9 PP.

RUSSIAN, PER, OBSHCHESTVENNOYE PITANIYE, NRYX  
NO 5, 1962, PP 23-28.

JPRS 15610

USSR  
ECON  
OCT 62

214,141

Public Catering Enterprises, by V. Zagulina,  
4 pp.

RUSSIAN, per, Obshchestvennoye Pitaniye, No 6,  
1962, pp 17-19.

JPRS 15727

USSR  
Econ  
Nov 62

Calculation and Estimation of Production of  
Half-Finished Meat Products at Curing Factories,  
by S. Kapelyush, A. Kashayev, 15 pp.

RUSSIAN, per, Obshchestvennoye Pitaniye, No 7,  
1962, pp 5-10.

FIRS 16301

USSR  
Econ  
Nov 62

217,749

Production of Half-~~EXHIBIT~~ Finished Products,  
by A. Artem'yev, 6 pp.

RUSSIAN, per, Obshchestvennoye Pitaniye, No 7,  
1962, pp 11-12.

JPRS 16301

USSR  
Econ  
Nov 62

217,750